

**LISTING OF CLAIMS:**

1-4 (Canceled)

5. (Currently Amended) A valve ~~being~~ attached to a fuel tank, the valve comprising:

a cover bonded to a fuel tank, ~~being wherein:~~

the cover is independent of the fuel tank, and including tank;

the cover includes a connecting surface to be connected to the fuel tank, ~~the~~  
~~connecting surface having tank;~~

the connecting surface has a connector portion formed of a resin exhibiting a good  
bondability to the fuel tank ~~tank;~~

the cover is formed of polyamide;

the connector portion is formed of an adhesive polyethylene;

the cover and the connector portion are bonded to each other without inclusion by  
two-color molding; and

a case bonded to the cover, ~~wherein the cover is formed of polyamide, and the connector~~  
~~portion is formed of an adhesive polyethylene cover.~~

6-16 (Canceled)

17. (Original) The valve according to claim 5, wherein said cover includes a flow-in  
passage into which a supplied fuel flows in; and

said case includes a valve body demarcating the flow-in passage and the fuel tank openably or closeably.

18. (Original) The valve according to claim 17, wherein said case is welded to said cover.

19. (Original) The valve according to claim 17, wherein the connector portion of said cover is formed of an adhesive polyethylene, portions of said cover excepting the connector portion are formed of a polyamide, said case is formed of a reinforced polyamide, and said fuel tank is formed of a polyethylene.

20. (New) A valve attached to a polyethylene fuel tank, the valve comprising:

a cover bonded to the fuel tank wherein:

the cover is independent of the fuel tank;

the cover is formed of a polyamide;

the cover includes a flow-in passage into which a supplied fuel flows;

the cover includes a connecting surface to be connected to the fuel tank;

the connecting surface has a connector portion formed of a resin exhibiting a good bondability to the fuel tank;

the connector portion is formed of an adhesive polyethylene;

a case bonded to the cover, wherein:

the case is formed of a reinforced polyamide; and

Serial No. 10/713,003

the case includes a valve body that opens and closes the flow-in passage.